This listing of claims will replace all prior versions and listings of claims in the

Application.

1. (Currently Amended) An x-ray tomograph, comprising

an x-ray generator having a function of moving a focal position and radiating x-rays

toward a subject, the X-ray generator being fixed;

a planar X-ray image receiving element configured to receive a plurality of

transmission images of the subject formed by the X-rays radiated from the X-ray generator

while the focal position is moved, the planar X-ray image receiving element being fixed; and

an-x-ray-image-receiving element-for receiving a plurality of transmission images of

the subject formed by the X-rays radiated from the X-ray generator while the focal position

is moved; and

an image processing section for creating configured to create a tomographic image

by processing the plurality of transmission images of the subject received by the x-ray image

receiving element,

wherein the subject is fixed between the x-ray generator and the planar X-ray image

receiving element and the X-ray generator has a radiation plane which is parallel to the

planar X-ray image receiving element and the focal position of the X-ray generator is

rotatable on a circumference on the radiation plane.

2. (Currently Amended) The x-ray tomograph according to claim 1,

wherein-the-x-ray-generator-is-configured-to-make-the-focal-position-movable-on-a

circumference; and

wherein the image processing section accumulates the transmission images of the

subject corresponding to individual focal positions of the x-ray generator to create an

accumulated image and extracts pixels having a brightness value of the accumulated image

between a prescribed upper limit threshold value and a lower limit threshold value to create

[[a]] the tomographic image.

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- 3. (Currently Amended) The x-ray tomograph according to claim 1, wherein the image processing section creates wherein it is configured to create the tomographic image of the subject for each of a plurality of tomographic planes which intersect in prescribed directions and are different from one another.
- (Currently Amended) A stereoradioscopic image constructing equipment, comprising:

an x-ray tomography including;

an x-ray generator having a function of moving a focal position and radiating x-rays toward a subject, the x-ray generator being fixed;

a planar x-ray image receiving element configured to receive a plurality of transmission images of the subject formed by the x-rays radiated from the x-ray generator while the focal position is moved, the planar x-ray image receiving element being fixed; and

an x-ray image receiving element-for receiving a plurality of transmission images of the subject formed by the X-rays radiated from the X-ray generator while the focal position is moved;

an image processing section for creating configured to create a tomographic image by processing the plurality of transmission images of the subject received by the x-ray image receiving element; [[and]]

wherein the subject is fixed between the x-ray generator and the planar x-ray image receiving element and the x-ray generator has a radiation plane which is parallel to the planar x-ray image receiving element and the focal position of the xray generator is rotatable on a circumference on the radiation plane; and

- a stereoradioscopic image constructing section for creating configured to create a stereoradioscopic image by processing the plurality of tomographic images obtained by the x-ray tomograph.
- 5. (Original) The stereoradioscopic image constructing equipment according to claim 4,

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wherein the stereoradioscopic image constructing section corrects geometrical

enlarg3ement ratios of the plurality of tomographic images obtained by the x-ray

tomograph and combines the corrected tomographic images to create a stereoradioscopic

image.

6. (Currently Amended) The x-ray tomograph according to claim 2, wherein it is

configured to create the image processing section creates the tomographic image of the

subject for each of a plurality of tomographic planes which intersect in prescribed directions

and are different from one another.

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